

AMENDMENTS TO THE CLAIMS

This listing of claims will replace all prior versions and listings of claims in the application:

LISTING OF CLAIMS:

1. (currently amended): An RFID-incorporating bar code label comprising an RFID tag which is incorporated in ~~the~~an inside of a bar code sheet layer having a bar code on ~~the~~a front surface and an adhesive layer,

wherein the RFID tag is interposed between two sheets constituting the bar code sheet layer.

2. (canceled).

3. (currently amended): An ~~FRID~~RFID-incorporating bar code label, ~~wherein~~ comprising: the~~an~~ RFID tag ~~is~~interposed between ~~the~~a rear surface of a first sheet member and ~~the~~a front surface of a second sheet member both of which are bonded together, a bar code which is printed on the front surface of the first sheet member, an adhesive layer ~~is~~formed on the rear surface of the second sheet member, and release paper ~~is provided~~disposed on the rear surface of the adhesive layer.

4. (currently amended): The ~~FRID~~RFID-incorporating bar code label according to claim 3, wherein the thickness of the second sheet member is 0.25 to 0.35 mm.

5. (currently amended): The ~~FRID~~RFID-incorporating bar code label according to claim 1, wherein the RFID tag is an RFID tag having a dipole antenna.

6. (currently amended): A tire having the ~~FRID~~RFID-incorporating bar code label of claim 1 bonded to the side face.

7. (original): The tire according to claim 6, wherein the RFID tag-incorporating bar code label is bonded by an adhesive having the function of a pressure sensitive adhesive.

8. (previously presented): A method of managing a tire by reading tire information written to an RFID tag bonded to the tire of claim 6.

9. (new): An RFID-incorporating bar code label comprising an RFID tag which is incorporated in an inside of a bar code sheet layer having a bar code on a front surface and an adhesive layer,

wherein the RFID tag is interposed between at least two sheets constituting the bar code sheet layer.